

MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2010 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

MOORE BAYOU WATER ASSOCIATION, INC.
Public Water Supply Name

0140012 - 0140051 - 0140052 List PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please	Answer the Fo	llowing Questions Regarding the Consumer Confidence Report	uesi.
	Customers we	re informed of availability of CCR by: (Attach copy of publication, water bill or other)	
	(X (Z)	Advertisement in local paper On water bills Other	
	Date custom	ers were informed: 6 / 1 / 2011	
	CCR was dis	tributed by mail or other direct delivery. Specify other direct delivery methods:	
	Date Mailed/D	istributed: / /	
	CCR was publ	shed in local newspaper. (Attach copy of published CCR or proof of publication)	
	Name of News	paper: The Clarksdale Press Register & Quitman County Democ	
	Date Published	: <u>6 / 3 / 20</u> 11 6/2/2011	crat
	CCR was poste	d in public places. (Attach list of locations)	
	Date Posted:	<u>/_/</u>	
	CCR was poste	d on a publicly accessible internet site at the address: www	
	FICATION		-
hereby he forn consiste Departn	y certify that a con and manner ident with the water to f Health, B	ensumer confidence report (CCR) has been distributed to the customers of this public water sentified above. I further certify that the information included in this CCR is true and correct quality monitoring data provided to the public water system officials by the Mississipureau of Public Water Supply.	system in ct and is opi State
	Tala (Prosident	Mayor, Owher (2011)	
5cen	FIRM NATERAL	Mayor, Owner etc.)	
: :	y man Co.	Date "Se No Date "Se No Date "Se No Date "The second of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518	

570 East Woodrow Wilson • Post Office Box 1700 • Jackson, Mississippi 39215-1700 601/576-7634 • Fax 601/576-7931 • www.HealthyMS.com



2011 3 11 9: 46

2010 Annual Drinking Water Quality Report Moore Bayou Water Association, Inc. PWS#: 0140012, 0140051 & 0140052

May 2011

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from wells drawing from the Meridian Upper Wilcox Aguifer.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Moore Bayou Water Association have received a lower susceptibility ranking to contamination.

If you have any questions about this report or concerning your water utility, please contact Charles M. Veazey at 662-326-6921. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meeting. They are held annually on the second Tuesday of each August at 6:00 PM at the Coahoma County Court House in the Supervisor's room.

We routinely monitor for constituents in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that we detected during for the period of January 1st to December 31st, 2010. In cases where monitoring wasn't required in 2010, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants. which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) – The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) – The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

PWS ID	#: 0140 0	012		TEST RESULTS				
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination

Inorganic	Cont	aminant	S					
8. Arsenic	N	2008*	.1	No Range	ppb	n/a		Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
10. Barium	N	2008*	.008	No Range	ppm	2	f	Discharge of drilling wastes; discharge from metal refineries; erosion of natura deposits
14. Copper	N	2008*	.8	0	ppm	1.3		Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride**	N	2008*	.242	No Range	ppm	4		Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2008*	4	0	ppb	0		Corrosion of household plumbing systems, erosion of natural deposits
21. Selenium	N	2008*	5	No Range	ppb	50	(:	Discharge from petroleum and metal refineries; erosion of natural deposits; discharge from mines
Disinfectio	on By	-Produc	ts	0 - 23	ppb	0	60	By-Product of drinking water
81. HAA5	IN .	2010	.44	0-23	bbn	٥		disinfection.
82. TTHM [Total trihalomethanes]	Y	2010	211	16-20	ppb	0	80	By-product of drinking water chlorination.
Chlorine	N	2010	.64	.58	ppm	0	MDRL = 4	Water additive used to control microbes

PWS ID #	: 01406	051	7	TEST RESU	LTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contar	ninants						
8. Arsenic	N	2008*	1.5	No Range	ppb	n/a	50	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
10. Barium	N	2008*	.008	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2008*	.8	No Range	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2009*	.6	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride**	N	2008*	.355	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2009*	2	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
21. Selenium	N	2008*	6.6	No Range	ppb	50	50	Discharge from petroleum and metal refineries; erosion of natural deposits; discharge from mines
Disinfection	on By-P	Products	S					
81. HAA5	N	2009	8	No Range	ppb	0	6	By-Product of drinking water disinfection.
82. TTHM [Total trihalomethanes]	N	2009	47	No Range	ppb	0	8	By-product of drinking water chlorination.
Chlorine	N	2010	.68	.58	ppm	0	MDRL =	4 Water additive used to control microbes

PWS ID	#: 014 0	052	7	TEST RESU	LTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contai	minants						
8. Arsenic	N	2008*	2.5	No Range	ppb	n/a	50	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
10. Barium	N	2008*	.015	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2008*	4.4	No Range	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2009*	.8	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride**	N	2008*	.457	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2009*	2	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
21. Selenium	N	2008*	10	No Range	ppb	50	50	Discharge from petroleum and metal refineries; erosion of natural deposits; discharge from mines
Disinfecti	on By-I	Products	S					
Chlorine	N	2010	.71	.58	ppm	0	MDRL =	Water additive used to control microbes

^{*} Most recent sample. No sample required for 201009.

Our water system # 0140012 violated a drinking water standard for the Disinfection By-Product Rule by exceeding the MRDL for TTHMs in the third guarter of 2010.

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. For the sample period ending 9/30/10 our system # 0140051 did not monitor for Lead and Copper and therefore cannot be sure of the quality of our drinking water during that time. We are scheduled to take these samples on 6/01/11.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1-800-426-4791.

The Moore Bayou Water Association works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

^{**} Fluoride level is routinely adjusted to the MS State Dept of Health's recommended level of 0.7 - 1.3 mg/l.

The Clarksdale Aress Register

Proof of Publication

STATE OF MISSISSIPPI COUNTY OF COAHOMA

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For the Clarksdale Press Register

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Maximum Conteminsol Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a water. MCLs are set as close to the MCLSs as feasible using the best smallable treatment technique.

Maximum Contaminant Lavel Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in orbiting a known or expected risk to health. "MCLGs allow for a margin of safety.

Maulmon Residual Disinfectant Level (MRDL) — The highest level of a di evidence than addition of a disinfectant is necessary for control microbial con-

Maximum Residual Distribution Level Goal (MRDLG) — The level of a diriking water distribution bet extended tisk of health. MRDLGs do not reflect the benefits of the use of distributions to contributions.

Puts par misson (point) or Missignams per liter (mg/t) - one part par million corresponds to one minute in two years of \$10,000.

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PWS ID	#: 014	012		TEST RES	ULTS			
Contamoral	Victorios Y/N	Date Collected	Langi Ostectod	Range of Detects or if of Samples Excepting MCLIACE	Und Measura scient	MCLG	MC1	Likely Source of Contemporation
Inorganic	Contai	ninants						15
ð. Asanic	N	5000,		No Range	P .	·**	50	Erosion of justical deposits, runoff from orchards, runoff from glass and stackwide production waster
10 Rarken	N	2005"	.008	No Rango	penti	2	2	Discharge of drilling wastes; discharge from metal redinaries; arossos of natura deposits
14 Соррег	N	2004*	•	0	ppm	1.3	AL+12	Consistent of frontended payments systems, arosion of natural deposits leaching from wood preservatives
16 Phonise"		2008*	242	No Range	ppm .			Erosion of hatural deponits; weller additive which promotes althoug leads; placticings from festifuer and aluminum factories
17. LENS	×	7006	•	0	Post	. 0	ALV15	Compains of four-chair plumbing systems, erosion of natural denouts
21. Solara.ca	N.	2006*		No Range	bop	- 60	. 60	Decharge from potroleum and motal services etosion of natural deposits, discharge from mines
Disinfectio	n By-P	roducts						
II. HAAS	N	5010	"	0 - 23	POP	0	U	By-Product of drinking mater distribution
iz TTHA Total rhatometronesi	y	335	211	16-20	ppb	0	*	By-product of dishlarg water chinasasco.
hlorie	H	2010	64	5-8	ppm	D	MOREL # 4	Water additive used to control microbes

Contaminant	: 01400	Date	Level Detected	Range of Detects or a of Samples		MOLG	MC1	Likely Spurce of Contempnation
	Yai	Collected	-	Extracting MCL/ACL	merc			
Inorganic	Contai	minants						
B. Aneoic	н	3006	13	No Range	ppb	174	50	Excessor of patienal deposits; runoff from prohibits, surroll from glass and electronics production wastes
10. Barkan	N	20061	cos	tia flurge	opm.	3	•	Openharge of criting wosters, discharge from motel refronter; accsion of natural deposits
13. Chromken	н	2006"	5	No Ratge	ppb	100	iœ	Descharge from about and pulp miles; arotain of natural deposits
14 Copper	N.	3003,		9	ppro		M-13	Companies of housewood planning systems; erouted of natural deposits; secting from wood presentations
(6. Faloxide**	н	2006	386	No Range	ppm	•	•	Emission of natural deposits, water additive which promotes strong techn, decharge from fertilizer and aluminum factorists.
17, Load	н	2000*	3	0	Nap	. 0	AL-15	Contrator of household plumbing analysis, ecosion of natural deposits
21 Solorson	H	3000,	8.6	No Range	pek	80	140	Discharge from petroscum and motal refinedes: proposi of natural deposits: decreage from mines
Disinfecti	on By-	Product	8					
61, HAAS	H,	5008		Ho Range	800	. 0	200	O By-Product of distriking water glasslession
82 TTHM	N.C	2009	47	No Range	990	. 0	\$255.50	SO By-product of drinking water
[Total	1000	177	1				1000	cherretor
	1000	2010	.60	.6-8	pen	0	MORE.	and the second s
[Total trihalome@anes		76				0	MORT -	4 Water moderne used to pontrol
[Total trihalome@anes	 - -	2010	69	est resu	pen LTS	J	L	Walter and three layers for combruit importance
[Total schelute[heres Clause	 - -	2010	.60	CEST RESU	ppm	Jucio.	MORL -	4 Water moderne used to pontrol
Total stratureDuren Charge PWS ID (Contaminant	#: 0146 Votes	2010 0052 Date Collected	Lovel Description	EST RESU	LTS	J	L	Walter and three layers for combruit importance
(Total britalization Charter PWS ID	#: 0146 Votes	2010 0052 Date Collected	Lovel Description	CEST RESU	LTS	J	L	Whater shifters alred to tricitud microther Lasely Source of Condemnsation Lasely Source of American Source Exposure of security Source from the security Source of Condemnsation Exposure of security Source from the security Source of Source of Source Source (Source Source Sou
PWS ID a Consequent Consequent Inorganic	#: 0146	2010 D052 Dose Consider	Lovel Detected	6-8 TEST RESU Range of Orders or 6 of Services Exceeding MCI/ACL	LTS LOS LOS LOS LOS LOS LOS LOS LOS LOS LO	Juc.s	MCA	White addition along in 5000 of interest and in 5000 of interest and interest
PWS ID a Consymber Inorganic 8. Aname	#: 0146	2019 D052 Date Cohected mina nts	Lovel Detected	STRESU Range of Orlects of a of Semples Exception MCLACI No Range	LTS Link Hearting	Juc.s	W C.	Whole addition and is 5000 at Indiana. Likely Source of Condemonstrian Ensain of Island Septials Institute of Source of Condemonstrian Ensain of Island Septials Institute of Source of Condemonstrian of Source
PWS ID o Consensed Inorganic 8. Anatic 10. Serven	H 19 140	2010 2010 2010 2010 2010 2010 2010 2010	Level / Crisciss	G-8 TEST RESU Range of Devicts of of Sortions Bookers No Range No Range	ppm LTS Jost Senting count ppb ppb	MCLO	#0 89	Wildle and Steve and of Total of Stevensor Steve of Conference of Stevensor Steve
PWS ID a Conspicted Conspicted Inorganic 8. Analis 10. Sanun 11. Chromism	H: 0146	2010 2010 Dose Cohected 2005 2005	Line Chincins	EST RESU Rungs of Devicts of 6 Senters Booker's Booker's Ho Range No Range	ppn LTS Link sammer overl ppb ppb	WCLO	90 7	The country and in some and in
Total PWS ID 1 Constraints and Constraints and Inorganic 8. Anacho 10. Sance 13. Chomium 14. Copper	H: 0146	D052 Concession and C	Liprol Charles	A - 5 TEST RESU Rungs of Detects or 8 of Semples Exceeding MCI/ACC To Range No Range No Range No Range	LTS Libit Manual	WCO WCO	50 9 100 A-13	The second and it solve at the second and the secon

Parts per \$10,000.

0.000,000		Sec. 44. 94. \$ 55		TEST RESI		MCLG	MCL 1	Likely Source of Contemination
PWS ID#	violation)12 Date	Level Detected	Range of Detects	Messure -ment	1		and the fall of the
onteminent	YAN	Collected	Dalacies	MCL/ACL	1	•		
		1.0000000000000000000000000000000000000		Andrew Contract Contract Contract			60	Erosion of natural deposits; runoff for orchards; runoff from glass and
Inorganic	Conta	minane		I No Renge	ppb	n/*		orchards, production wastes
8. Arsonio	N .	2008*	7 '		ppm	- 2	2	from metal refineries; erosion of natur
	1	2008*	.008	No Range	1""	- 10 m	AL=1.3	Corresion of household plumbing
10. Barlum	۱۳			0	ppm	1.3	""	systems; erom wood preservativos
14. Copper	N	2008*	T 8		ppm	-	1	leaching from words are leveled in Erosion of natural deposits: water additive which promotes attoring toeth discharge from fertilizer and siuminu
		2008*	.242	No Range	1 """			tectories
16. Fluoride**	"	1	1		ded	- 0	AL-1	
10.0	4	2006	1-	.0	1000	- 50	-	O Discharge Home of detucal deposit
17. Losd	"	2008*	- 6	No Range	177			discharge from mines
21. Salenium	N .	1000			77 376	ary in the	Atlanta (
			-te		100	- 1	01	60 By-Product of drinking water disinfection.
Disinfect	ion By	2010	1.44	0-23	ppb	1000	0	80 By-product of drinking water obtaination.
B1. HAA5		2010	211	18-20	ppb		o MOBI	. Moter additive used to control
82 THM		1700		5-8	ppm		25-19-25-0909865	microbes
tritiplomethans	**) N	2010	.84			Superior and	A CONTRACTOR	0.500 p.m.

Conteminant	Violetion V/N	Date Collected	Laval Detected	Range of Detects or # of Samples Exceeding MCUACL	Measure -ment	WCTG	MCL	Likely Source of Contamination
Inorganic	Contar	minants						
9: Arsenia	N	2008*	10	No Range	ppb	n/e	\$60 Sept. 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
10. Barlum	N	2008*	008	No Renge	ppm	2	100000000000000000000000000000000000000	Discharge of drilling wastes, discharge from metal refinaries; erosion of nature deposits
13. Chrombin	N	2008*	.6	No Renos	ppb	100	100	Discharge from attel and pulp mile; employ of natural deposits
14. Copper	N	2009"	9	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; legating from wood preservatives
15. Fluoride**	N	2008*	.356	No Range	ppm	•	0.00	Erosion of natural deposits, water additive which promotes strong teeth; decharge from fertilizer and sluminum fectories
17. Lond	N	2009*	2	0	ppb	. 0	984A1 m484	Competer of household plumbing systems, erosion of natural deposits
21. Salonlum	N	2008*	6.6	No Range	PRP	50	- 60	Discharge from patrolaum and motel refineries; erosion of netural deposits; discharge from mines
Disinfectio	n By-F	roduct	9					
81. HAA5	N	2009	8	No Runge	ppb	0	60	disinfection.
82 TTHM [Total tringlomethenes]	N	2009	47	No Range	PPb	0	50	chiorination.
Chlorina	N	2010	.68	.58	ppm	0	MDRL ≈ 4	Water additive used to control

Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	WCT-G	MCL	Likely Source of Contemination
Inorganic	Conta	minants						
B. Arsenio	N	2008*	2.5	No Range	ppb	Nº 1	50	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
10. Barlum	N	2008*	.015	No Range	ppm	2		Discharge of drilling wastes, discharge from metal refineres; arosion of natural deposits
13. Chromlum	N	2008*	4.4	No Range	ррь	100	100	Discharge from steel and putp mile; emaion of natural deposits
14. Copper	N	2009*	.6	0	ppm	1.3	AL-1.3	Corresion of household plumbing eystems; erosion of natural deposits; leaching from wood preservatives
18. Fluoride**	N	5008,	.467	No Range	bbm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and significant fectories
17. Leed	N	2009*	2	o .	ppb	0	AL¥15	Corresion of household plumbing systems, erosion of natural deposits
21. Selenium	N	2008*	10	No Range	ppb	50	50	Discharge from petroleum and metal refineries; erosion of natural deposits; discharge from mines
Disinfecti	on By-F	roducts						
Chlorine	N	2010	.71	.5 + .8	eem .	. 0	MORL =	Water additive used to control

THE CLARKSDALE PRESS REGISTER

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Friday, June 3, 2011

AGGOUNT NO. SHAVIOR FROM SHAVIOR TO 020003450 04/15 05/15 SHRVICE ADDRESS 4440 WILLIS RD METHAR HEADINGS OURRENT PREVIOUS USED	MOORE BAYOU WATER ASSN P.O. BOX 374 MARKS, MS 38646 PRESORTED FIRST-CLASS MAII U.S. POSTAGE PAID PERMIT NO. 22 MARKS. MS
12946 12622 324	PAY NET AMOUNT ON OR BEFORE O 6/10/2011 PAY GROSS AMOUNT AFTER DUE DATE 10 AMOUNT SAWE THIS GROSS AMOUNT AT THE DUE DATE 22.53 2.25 24.78 "CCR UPON REQUEST"
WTR 22.53 NET DUE >>> 22.53 SAVE THIS >> 2.25 GROSS DUE >> 24.78	020003450 DAVID L JONES
	PO BOX 577 CLARKSDALE MS 38614-0577
	hdhdalallaallaallaallaallaallaalladdalla :
ACCOUNT NO. SERVICE FROM SERVICE TO 020006600 04/15 05/15 SERVICE ADDRESS EMERALD RD METER READINGS	RETURN THIS STUB WITH PAYMENT TO: MOORE BAYOU WATER ASSN P.O. BOX 374 MARKS, MS 38646 PERMIT NO. 22 MARKS, MS
SOURCE SERVICES CHARGE FOR SERVICES	PAY NET AMOUNT ON OR BEFORE DUE DATE PAY GROSS AMOUNT AFTER DUE DATE DUE DATE DUE DATE PAY GROSS AMOUNT AFTER DUE DATE PAY GROSS AMOUNT AFTER DUE DATE PAY GROSS AMOUNT PAY GROSS AMOUNT AFTER DUE DATE PAY GROSS AMOUNT PAY GRO
WTR 18.50 NET DUE >>> 18.50 SAVE THIS >> GROSS DUE >> 18.50	neturn service requested 020006600 DUBLIN FIRE DEPT
	PO BOX 579 CLARKSDALE MS 38614-0579 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
ACCOUNT NO. SERVICE PROM SERVICE TO 020001650 04/15 05/15 SERVICE ADDRESS 190 SHAMROCK RD METER READINGS CURRENT PREVIOUS USED	RETURN THIS STUB WITH PAYMENT TO: MOORE BAYOU WATER ASSN P.O. BOX 374 MARKS, MS 38646 PAID PERMIT NO. 22 MARKS, MS
23544 23221 323 GHARGE FOR SERVICES	PAY NET AMOUNT ON OR BEFORE DUE DATE DUE DATE 06/10/2011 PAY GROSS AMOUNT AFTER DUE DATE NET AMOUNT SAVE THIS GROSS AMOUNT 20.40 2.04 22.44
WTR 22.50 CREDIT BALANC 2.10- NET DUE >>> 20.40 SAVE THIS >> 2.04 GROSS DUE >> 22.44	"CCR UPON REQUEST" RETURN SERVICE REQUESTED 020001650 JUDY NOLAND PO BOX 634
	CLARKSDALE MS 38614-0634

Уссопи ио	. SERVICE FROM	अवस्थालः ग०)	RETURN THIS STUB WITH MOORE BAYOU WAS		PRESORTED
01001310 SERVICE ADDRE		05/15	P.O. BOX 3' MARKS, MS 3	74	FIRST-CLASS MAIL U.S. POSTAGE PAID
	ENEST RD ETER READINGS		WATERO, WO	0040	PERMIT NO. 22 MARKS, MS
CURRENT "	PREVIOUS	USEP	PAY NET AMOUNT	DUE DATE	PAY GROSS
108313	107913	400	ON OR BEFORE DUE DATE	06/10/2011	AMOUNT AFTER DUE DATE
€HA	 	S	NET AMOUNT 36.00	SAVE THIS 1.90	GROSS AMOUNT 37.90
			"CCR UPON R		37.50
WTR	1	9.00			2000 2000 2000 2000
GRB	1	7.00	RETU	IRN SERVICE REQUEST	ED
NET DUE SAVE THI	- · · · -	6.00 1.90	010013100 CHRIS IVY		Market and the second s
GROSS DU		7.90			Q3
			6080 EAGLEN CLARKSDALE,		The second secon
			CHARREDALE,	ND 20014	
					Ö
ACCOUNT NO.	SERVICE FROM		RETURN THIS STUB WITH	PAYMENT TO	
01001320		05/15	MOORE BAYOU WAT P.O. BOX 37		PRESORTED FIRST-CLASS MAIL U.S. POSTAGE
SERVICE ADDRES		,	MARKS, MS 38		PAID PERMIT NO. 22
696 EAGL	ENEST RD ETER READINGS PREVIOUS	USED			MARKS, MS
		and the second s	PAY NET AMOUNT ON OR BEFORE	DUE DATE	PAY GROSS AMOUNT AFTER
85764	85125	639	DUE DATE NET AMOUNT	06/10/2011 SAVE THIS	DUE DATE GROSS AMOUNT
CHA	RGE FOR SERVICES		26.17	2.62	28.79
			"CCR UPON R	EQUEST"	
WTR		5.17	RFTII	RN SERVICE REQUEST	FD
NET DUE : SAVE THI:		5.17 2.62	010013200		iou Bol ^e
GROSS DU		3.79	CHRIS IVY		
			6080 EAGLEN	EST ROAD	
			CLARKSDALE,		
ACCOUNT NO.	SERVICE FROM	SERVICE TO	RETURN THIS STUB WITH MOORE BAYOU WATE		PRESORTED
010026630 SERVICE ADDRES		05/15	P.O. BOX 37-	4	FIRST-CLASS MAIL U.S. POSTAGE PAID
9 WARFIE	LD JHH #9		MARKS, MS 38	646	PERMIT NO. 22 MARKS, MS
CURRENT	ETER READINGS PREVIOUS	Malale)			
9		9	PAY NET AMOUNT ON OR BEFORE DUE DATE	DUE DATE 06/10/2011	PAY GROSS AMOUNT AFTER DUE DATE
CHAR	IGE FOR SERVICES		NET AMOUNT	SAVE THIS	GROSS AMOUNT
- SON-IN	IGIZ I ORI GIZIRI I GIZG		13.00 "CCR UPON RI	1.30 EOUEST"	14.30
WTR NET DUE :		3.00 3.00	RETUI	RN SERVICE REQUESTI	≅D
SAVE THIS	S >> 3	L.30	010026630		
GROSS DUI	± >> 14	1.30	AUDREY JOHNS	SON	
			PO BOX 665		
			JONESTOWN, N	MS 38639	